

COUNCIL COMMUNICATION

AGENDA TITLE:

Approve Plans and Specifications and Authorize Advertisement for Bids for Eastside

Lighting Project, Phase 3

MEETING DATE:

November 1, 2000

PREPARED BY:

Public Works Director

RECOMMENDED ACTION:

That the City Council approve the plans and specifications for the above

project and authorize advertising for bids.

BACKGROUND INFORMATION:

This project will install 30 steel street light standards with 100 watt luminaires and 19 concrete street light standards with 70 watt Holophane fixtures. The concrete standards are generally being used on streets with a parking strip and street trees. Streets

included in this project are: Cherry Street (between Central Avenue and Garfield Street and between Stockton Street and Washington Street), Harold Street (between Central Avenue and Garfield Street), Eden Street (between Washington Street and Garfield Street), Flora Street (between Washington Street and Central Avenue), Redwood Street (between Stockton Street and Washington Street), and Maple Street (from Stockton Street to 250 feet east of Garfield Street).

The plans and specifications are on file in the Public Works Department.

FUNDING: The money for this project will be coming from Community Development Block Grant (CDBG) funds and the Electric Utility Street Light Completion Fund. A request for appropriation of funds will be made at contract award.

Project Estimate:

\$150,000

Budgeted:

1995/96 CDBG Fund \$34,600 1996/97 CDBG Fund \$50,000 1997/98 CDBG Fund \$55,000 Electric Utility Street Light Completion Fund \$10,400

Planned Bid Opening Date:

January 10, 2001

Richard C. Prima, Jr. Public Works Director

Electric Utility Director

Prepared by Wesley K. Fujitani, Senior Civil Engineer RCP/WKF/lm

Joel Harris, Purchasing Officer

George Bradley, Street Superintendent Alan Vallow, Electric Utility Director

Joseph Wood, Community Improvement Manager

Carrie Anderson, Community Development Block Grant

APPROVED:

H. Dixon Flynn - City Manager

CPSA.doc

10/24/00